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1. A toilet attachment to be positioned between a toilet seat and a toilet bowl and to be connected to a fluid line, comprising:

a tubular irrigation assembly; said assembly having an outlet for fluid received from the fluid line; and

a base plate, said base plate having an upper and lower surface, a rear end and a front end, and ports to receive and secure the fluid line and the irrigation assembly, at least one of said ports being located at said front end.

- 2. The toilet attachment of Claim 1, wherein the base plate comprises a channel, said channel extending parallel to said upper surface and connecting said ports.
- 3. The toilet attachment of Claim 2, wherein the channel is an annular groove having an opening at the upper surface of the base plate.
- 4. The toilet attachment of Claim 3', wherein the groove is adapted to receive a flexible tube.

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5. The toilet attachment of Claim-4, wherein the groove receives the tube in a press-fit manner.

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The toilet attachment of Claim A, wherein the groove contains at at least one projection located in proximity to one of said ports to secure the fluid line.

The toilet attachment of Claim 1, wherein the base plate comprises a middle and two outer sections, said middle section being thicker than said two outer sections and depending therefrom to depend into said bowl during use and about a portion of said bowl.

The toilet attachment of Claim 1, wherein the irrigation assembly comprises a U-shaped tube, said tube having a first and second end, said first end comprising an irrigation tip, and said second end being adapted to connect to one of the ports.

The toilet attachment of Claim 8, wherein the irrigation assembly further comprises a limiter disposed on said tube at a preset distance from the irrigation tip to prevent a user from inserting the tip more than said preset distance into a body cavity.

The toilet attachment of Claim 9, wherein the limiter comprises a plate, said plate extending away from a longitudinal axis of the tip.

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The toilet attachment of Claim, wherein the limiter has a generally double "L" shape.

The toilet attachment of Claim, wherein the limiter has a generally lateral "U" shape.

The toilet attachment of Claim, wherein the limiter comprises a loop, said loop having a plane that is parallel to the tube.

The toilet attachment of Claim wherein the limiter comprises a ring, said ring having a plane that is parallel to the tube.

The toilet attachment of Claim 9, wherein the limiter has a generally lateral "S" shape.

bowl and to be connected to a fluid line, comprising:

a tubular irrigation assembly, said irrigation assembly comprising an irrigation tip;

means disposed on said assembly for preventing insertion of the irrigation tip into a user's body cavity beyond a preset distance; and

a base plate, said base plate having an upper and lower surface, a rear end and a front end; said base plate having ports to receive and secure the fluid line and the irrigation assembly.

17. A toilet attachment to be positioned between a toilet seat and a toilet bowl and to be connected to a fluid line, comprising:

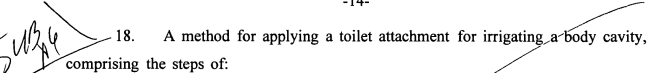
a tubular irrigation assembly, said irrigation assembly comprising an irrigation tip, and having a generally U shape;

means disposed on said assembly for preventing insertion of the irrigation tip into a user's body cavity beyond a preset distance:

an L shaped tube, said tube having a first end to connect to the fluid line, and a second end to receive a connecting end of the irrigation assembly; and

a base plate, said base plate having an upper and lower surface, a rear end and a front end; said base plate having a hole to receive a portion of the L shaped tube, and at least one bracket attached on the base plate to secure the tube, the irrigation assembly to be connected to one portion of the tube.

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placing a support between a toilet bowl and a toilet seat to hold a fluid connector;

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removably connecting a fluid source to one end of the fluid connector;

removably connecting an irrigation assembly to the fluid connector so fluid from the source can flow to the irrigation tip;

providing the irrigation tip with at least one portion that changes the direction of the fluid flow by at least 90°; and

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locating that one portion a predetermined distance from a distal end of the irrigation tip in order to limit insertion of the tip into a user's body cavity.

19. An irrigation assembly, comprising:

a tubular body, said tubular body having a first and second end, said first end being open, so that fluid can be fed to the assembly;

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an irrigation tip, said tip being positioned at said second end of the tubular body; and

a means disposed on the tubular body at a preset distance from the irrigation tip for limiting insertion of the tip into a user's body to a preset maximum distance.

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- 20. The irrigation assembly of Claim 19, wherein said first end of the tubular body is adapted to be attached to a base plate and to a fluid source.
- 21. The irrigation assembly of Claim 19, wherein the means comprises a plate, said plate extending away from a longitudinal axis of the tip.
- 22. The irrigation assembly of Claim 19, wherein the means has a generally double "L" shape.
- 23. The irrigation assembly of Claim 19, wherein the means has a generally lateral "U" shape.
- 24. The irrigation assembly of Claim 19, wherein the means comprises a loop, said loop having a plane that is parallel to a longitudinal axis of the tip.
- 25. The irrigation assembly of Claim 19, wherein the means comprises a ring, said ring having a plane that is parallel to a longitudinal axis of the tip.

26. The irrigation assembly of Claim 19, wherein the means has a generally lateral "S" shape.

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